

Please cancel claims 1-7, and 15-21.

Accordingly, the claims now read as follows:

Claims 1-7 (cancelled).

- 1 8. (original) In a Web communication network with user
2 access via a plurality of data processor controlled
3 interactive receiving display stations for displaying
4 received hypertext documents of at least one display page
5 containing embedded hyperlinks to other hypertext documents
6 accessible from sources on the Web, a method for enabling a
7 user to link and store a sequence of selected hypertext
8 documents comprising:
 - 9 designating a received Web document at a receiving
10 display station as a starter document;
11 selecting a subsequently received Web document as a
12 first next document;
13 creating a hyperlink in said starter document to said
14 first next document; and
15 storing said starter and next documents at said
16 receiving display station.
- 1 9. (original) The method of claim 8 further including:
 - 2 the step of selecting at least one subsequently
3 received Web document as a subsequent next document;
4 creating a hyperlink in said first next document to
5 said subsequent next document; and
6 also storing said subsequent next document at said
7 receiving display station to thereby store a selected string
8 of linked Web documents.

1 10. (original) The method of claim 9 wherein:
2 a plurality of subsequent next documents are selected;
3 and
4 further including the step of creating in each
5 subsequent next document a hyperlink to the following
6 subsequent next document in said string.

1 11. (original) The method of claim 9 wherein said hyperlink
2 to a next document is visually distinct from other
3 hyperlinks in each document.

1 12. (original) The method of claim 11 wherein said hyperlink
2 to a next document is highlighted.

1 13. (original) The method of claim 10 further including the
2 step of changing the order of the sequence of next documents
3 in said string.

1 14. (original) The method of claim 9 further including a Web
2 browser method operatively associated with said receiving
3 display station, said Web browser including said steps of:
4 designating a received Web document at a receiving
5 display station as a starter document;
6 selecting a subsequently received Web document as a
7 first next document;
8 creating a hyperlink in said starter document to said
9 first next document;
10 selecting at least one subsequently received Web
11 document as a subsequent next document; and
12 creating a hyperlink in said first next document to
13 said subsequent next document.

Claims 15-21 (cancelled).